

Anesthesia and Analgesia

Annual Index Volume 62, 1983

BOARD OF TRUSTEES International Anesthesia Research Society

Dean H. Morrow, MD, Chairman
Bruce F. Cullen, MD, Vice Chairman
Emerson A. Moffitt, MD, Executive Secretary
Douglas B. Craig, MD
E. Paul Didier, MD
Judith H. Donegan, MD, PhD
Noel W. Lawson, MD
John T. Martin, MD
Robert K. Stoelting, MD
Paul R. Dumke, MD, Emeritus Trustee
Kenneth K. Keown, MD, Emeritus Trustee
Morris T. Nicholson, MD, Emeritus Trustee
T. H. Seldon, MD, Emeritus Trustee
B. B. Sankey, MD, Emeritus Trustee

EDITORIAL BOARD Anesthesia and Analgesia

Editor in Chief Nicholas M. Greene, MD

Editors
Henrik H. Bendixen, MD
D. Ryan Cook, MD
Michael J. Cousins, MD, FFARACS, FFARCS
Benjamin G. Covino, MD
E. Paul Didier, MD
Norig Ellison, MD
Alison B. Froese, MD
Edward D. Miller, MD
Daniel M. Philbin, MD
Cedric Prys-Roberts, MA, DM, PhD
Robert K. Stoelting, MD
John H. Tinker, MD
K. C. Wong, MD, PhD

Book Review Editor D. Ryan Cook, MD

Annual Index

Abboud TK, Rava J, Sadri S, Grobler N. Stine L. Miller F. Fetal and maternal cardiovascular effects of atropine and glycopyrrolate 426 Interpretation of negative results

(letter) 1045

Kim KC, Noueihed R, Kuhnert BR, DerMardirossian N, Moumdjian J, Sarkis F, Nagappala S. Epidural bupivacaine, chloroprocaine, or lidocaine for cesarean sectionmaternal and neonatal effects 914

Sarkis F, Blikian A, Varakian L, Earl S, Hendriksen E. Lack of adverse neonatal neurobehavioral effects of lidocaine 473

see Rosen MA

Abram SE, see Palmer SK

Acupuncture

analgesia, neurobiologic research 335 analgesic effects (abstract) 280

Addiction, see Analgesics, abuse

ventilation, clinical significance of changes 764

Agoston S, see Baraka A Ahmad I, see Sosis M

Airway

laryngotracheoesophageal cleft, airway management 1041

obstruction, from uvular edema in a pediatric patient 1127

Albrecht WH, see Ravindran RS Alcohol

abuse, by anesthesia personnel 467 alcoholism 84

Aldrete JA, de Campo T, Usubiaga LE, Renck R, Suzuki D, Witt WO. Comparison of butorphanol and morphine as analgesics for coronary bypass surgery 78

Alfentanil, see Analgesics

Alifimoff JK. Medicine for anaesthetists (book review) 372

Respiratory care case studies (book review) 463

Allen HL. Rediscovering the larynx (letter) 855

Allen's test, see Arteries

Allergy

allergic reactions during anesthesia

corticosteroids, ibuprofen, H2 antagonists in allergic reactions (letter) 857

neuromuscular relaxants, lifethreatening anaphylactoid reactions 559

Alloza JL, see Weis OF Almonte RO, see Weiss R Amaha K, see Iwatsuki N

Aminophylline, see Pharmacology

postoperative, epidural morphine for pain after cesarean delivery 666 Analgesics 625

abuse

anesthesiology and addiction 465 by anesthesia personnel 467

alfentanil

and obesity (abstract) 251 hemodynamic changes during rapid induction of anesthesia (abstract) 276

pharmacokinetics before and after cardiopulmonary bypass (abstract) 266

variable rate infusion as a supplement to nitrous oxide 982 bremazocine, sedation and analgesia

without respiratory depression

butorphanol

comparison with morphine 78 effects on adrenergic function in saphenous veins 21

dezocine, interaction with morphine 899

fentanyl

blood pressure response and plasma concentrations during high- and very high-dose anesthesia 661

effect on temperature gradients in cardiac surgical patients 1002 effects on hemodynamics and plasma

catecholamine 305 effects on stress-induced elevation of

plasma vasopressin (ADH) after surgery 727

interaction with diazepam during coronary artery surgery 881 placental passage and uterine effects 894

rigidity and pulmonary compliance 332

ventilatory depression during and after anesthesia in humans 966

lofentanil, dosage and CNS opiate receptor binding 705

morphine

comparison with butorphanol 78 effect on ventilatory CO2 sensitivity 633

effects on adrenergic function in saphenous veins 21

perineural injection 164 relief of postoperative pain after cesarean delivery 666

urodynamic effects and naloxone reversal 641

nalbuphine, effects on adrenergic function in saphenous veins 21 pentazocine, for postoperative pain relief 949

sufentanil

effect on minimum alveolar anesthetic concentration 987 influence on endocrine and metabolic responses to cardiac surgery 391

Anaphylaxis, see Allergy Anatomy

glomus bodies, glomus jugulare tumors 686

subarachnoid space, distance from the skin in an obstetric population 944 Anesthesia

cardiovascular

assessment and reversal of heparininduced anticoagulation for cardiopulmonary bypass 710

butorphanol and morphine 78 comparison of halothane and

fentanyl effects on temperature gradients 1002

effect of methohexital infusion 317 effect of nitroglycerin on large airways 421

effects during high- and very highdose fentanyl anesthesia 661

effects of pancuronium and vecuronium 1059

influence of sufentanil on endocrine and metabolic responses to cardiac surgery 391

inhalational anesthesia for coronary revascularization (letter) 1047

isoflurane and halothane to control hypertension 15

long-term metoprolol therapy and neuroleptanesthesia in coronary artery surgery 380

oxygen-fentanyl anesthesia in patients with poor left ventricular function 476

scavenging of potassium cardioplegic solution 780

superior vena caval obstruction during heart surgery 941

temperature changes and ventilation (abstract) 283

depth

during high-dose fentanyl-diazepam-oxygen anesthesia 698 patient awareness 239

neurosurgical

cardiovascular effects during cerebral aneurysm surgery 742 effect of the seated position 648

cardiovascular effects of atropine and glycopyrrolate 426 cimetidine as an oral antacid 720

Anesthesia—continued

obstetric-continued

effect of halothane on cardiac output and regional blood flow 489

effect on maternal plasma beta-

endorphin levels (abstract) 245 elimination of metabolites after

epidural anesthesia with 2chloroprocaine 1089

epidural anesthesia for cesarean section 914

fetal anesthetic requirement for halothane 9

halothane, enflurane, and isoflurane for cesarean delivery 516

lidocaine and 2-chloroprocaine 168 maternal and fetal effects of prophylactic hydration before

epidural anesthesia 673 neonatal neurobehavioral effects of

lidocaine 473 placental passage and uterine effects of fentanyl 894

postpartum deterioration in valvular heart disease (letter) 460

preeclampsia-eclampsia 590

prolonged neuromuscular blockade with succinylcholine 444

relief of postoperative pain after cesarean delivery 666

succinylcholine-vecuronium for cesarean section 909

the first experiment (letter) 1136 use of succinylcholine (letter) 1051 pediatric 124

cardiovascular effects of inhalation induction with isoflurane 411

safety and efficacy of vecuronium 1083

uptake and distribution of halothane 404

use of laryngoscope (letter) 241

Anesthesiologists drug abuse 467

Anesthesiology 124

Anesthetic techniques

epidural

accidental subdural local anesthetic injection 1124

after total hip replacement 174 assessment of motor blockade during epidural anesthesia 889

baroreflex control of heart rate 815 bupivacaine, effect of lateral position (abstract) 278

elimination of CABA after anesthesia with 2-chloroprocaine during pacturition 1089

for patients with chronic neurological disease (letter) 620

in patients with multiple sclerosis (letter) 856

intravenous regional, evaluation of the myotoxicity of bupivacaine in bier block 796

lidocaine, unusual catheter complication 447

morphine

continuous infusion for postoperative pain relief (abstract) 258

effect on ventilatory CO2 sensitivity 633

relief of postoperative pain after cesarean delivery 666

urodynamic effects and naloxone reversal 641

narcotics, effects on stress-induced elevation of plasma vasopressin (ADH) after surgery 727

neonatal neurobehavioral effects of lidocaine 473

pentazocine for postoperative pain 949

plasma concentrations of lidocaine 578

precordial chest pain during anesthesia (letter) 1134

safe volume for blood patches (letter) 619

hypotensive

cardiovascular effects during cerebral aneurysm surgery 742

nitroglycerin, effect on large airways 421

nitroprusside, during scoliosis surgery (abstract) 252

paracervical, lidocaine and 2chloroprocaine 168

regional

axillary block, effect on sheath elastance 215

brachial plexus

extent of blockade after various techniques 55

phrenic nerve paralysis 536 ganglion, aphasia and hemiparesis after stellate ganglion block 1038 intercostal block, effect on

pulmonary complications after cholecystectomy (abstract) 246 lidocaine and 2-chloroprocaine 168

spinal

bevel and deflection of spinal needles (letter) 371

comparison of neural blockade and pharmacokinetics after subarachnoid lidocaine 995 distance from skin to the lumbar

epidural space 944 dose-response study of

bupivacaine 931

esophageal rupture 606 introducers for 25-gauge spinal needles (letter) 1046

meningitis as a complication 513 morphine for transurethral

prostatectomy (abstract) 255 neurotoxicity after injection of large volumes of local anesthetic

solutions 802

precordial chest pain during anesthesia (letter) 1134

subarachnoid hematoma after lumbar puncture 777

tetracaine and the effect of added vasoconstrictors 793 uptake and elimination of local

anesthetics 1013 Anesthetics, gases

nitrous oxide

arterial oxygen tension in children (abstract) 258

cognitive reversal of expected analgesia 1073

effect of isoflurane anesthesia on blood flow 499

effect on hemodynamic function during high-dose sufentanyl anesthesia (abstract) 275

effect on pulmonary vascular resistance (abstract) 257

effect on thymidine and methionine syntheses in pregnant rats 738

effects on central sympathetic and vagal tone 129

expansion of intravitreal sulfur hexafluoride (abstract) 290

supression of spinal evoked EEG potentials in surgical patients (abstract) 267

Anesthetics, intravenous

alfentanil, effect on plasma hormonal changes, early postoperative respiratory function, and speed of postoperative recovery (abstract) 285 droperidol, effects of ketamine in heart

disease 193 etomidate

infusion regimen for hypnosis 654 inotropic and anesthetic potencies 961

and convulsions (letter) 858 aperiodic analysis of EEG response during open heart surgery (abstract) 284

blood pressure response and plasma concentrations during high- and very high-dose anesthesia 661

cardiovascular effects of pancuronium and vecuronium 1059

effect on myocardial metabolism and hemodynamic responses in coronary patients (abstract) 276

effect on the rate of CSF production 581

hemodynamics (abstract) 245 induced hepatic injury 140, 146, 155 intraoperative effectiveness in

balanced anesthesia (abstract) 259 oxygen-fentanyl anesthesia in patients with poor left ventricular

function 476

Anesthetics, intravenous—continued ketamine

direct effects on isolated canine cerebral and mesenteric arteries 553

effect on endotoxin-induced lung injury 398

effects of droperidol in heart disease 193

for treatment of penile erection (letter) 457

hazards in ischemic heart disease (letter) 1044

hemodynamic effects in hypovolemic dogs (abstract) 247

lofentanil, dosage and CNS opiate receptor binding 705

methohexital, hemodynamic and hepatic effects 317

midazolam, circulatory responses 135 narcotics

continuous opioid infusion for scoliosis fusion surgery 841 unconsciousness and amnesia 625 pentobarbital, cardiovascular effects

749 splanchnic circulation 135

splanchnic circulation 135 sufentanil

influence on endocrine and metabolic responses to cardiac surgery 391 plasma histamine levels during anesthesia for coronary bypass graft surgery (abstract) 260 requirement of surgical anesthesia

requirement of surgical anesthesia and effect on awakening time (abstract) 292

thiamylal, effects on central sympathetic and vagal tone 129

thiopental

cardiovascular effects 749 comparison with fentanyl 151 induced hepatic injury 140, 146, 155 inotropic and anesthetic potencies 961

Anesthetics, local

bupivacaine

assessment of motor blockade during epidural anesthesia 889

cardiotoxicity in adult sheep (abstract) 268

comparative CNS toxicity after rapid intravenous administration 375

differential blockade of isolated canine nerves 754

differential sensitivities of nerve fibers during pregnancy 1070

dose-response for spinal anesthesia 931

effect of epinephrine in prevention or correction of myocardial depression 450

evaluation of the myotoxicity in bier blocks 796

for use during cesarean section 914 neurotoxicity after injection of large volumes of local anesthetic solutions 802

centbucridine 109 chloroprocaine

> for use during cesarean section 914 neurotoxicity after injection of large volumes of local anesthetic solutions 802

2-chloroprocaine

comparison with lidocaine 168 elimination of CABA after epidural anesthesia during parturition 1089

dissociation constants, temperature dependence 1025

etidocaine

assessment of motor blockade during epidural anesthesia 889

comparative CNS toxicity after rapid intravenous administration 375

idocaine

comparative CNS toxicity after rapid intravenous administration 375

differential blockade of isolated canine nerves 754

for use during cesarean section 914 neonatal neurobehavioral effects 473

neurotoxicity after injection of large volumes of local anesthetic solutions 802

plasma concentrations with cervical, thoracic, and lumbar epidural anesthesia 578

tetracaine

comparative CNS toxicity after rapid intravenous administration 375 effect of added vasoconstrictors 793

Anesthetics, volatile

enflurane

feedback control of delivery 836 uptake and pharmacokinetics 733 halothane

cardiovascular responses to asphyxial challenge in chronically hyperkalemic dogs 991

comparison with isoflurane for CABG 15

COPD and respiratory complications 975

effect on cardiac output and regional flow 489

effect of intrauterine exposure on postnatal autotolerance and brain weight 565

effect of sufentanil on MAC 987 effect on temperature gradients in cardiac surgical patients 1002

effect on the rate of CSF production 581

effects on central sympathetic and vagal tone 129

fetal anesthetic requirement 9 halothane-induced hepatotoxicity (letter) 540 hemodynamic responses to nifedipine during anesthesia 903 hypoxia and hepatotoxicity (letter) 859

increasing myocardial oxygen demand 788

maternal and neonatal effects for cesarean delivery 516 negative inotropic effects

(abstract) 273 uptake and distribution in infants 404

uptake and pharmacokinetics 733 vagosympathetic effects on the His-Purkinje system (abstract) 268

induced hepatic injury 140, 146, 155 isoflurane 100

hemodynamic responses during hypotension (abstract) 261

cardiovascular effects after fentanyl (abstract) 252

cardiovascular effects in infants 411 cardiovascular effects of hypotension for cerebral aneurysm surgery 742

comparison with halothane for CABG 15

COPD and respiratory complications 975

discoloration and impurities (letter) 366

effect of aminophylline on arrhythmogenicity 568

effect with or without 50% nitrous oxide 499

fentanyl-nitroprusside for patients with cardiac valvular insufficiency (abstract) 277

for resection of pheochromocytomas (letter) 955 inhalational anesthesia for coronary

revascularization (letter) 1047 maternal and neonatal effects for

cesarean delivery 516 platelet dysfunction (abstract) 286

respiratory complications in COPD (abstract) 263 nitrous oxide

offect on v

effect on vaporizer aberrance (letter) 956

pneumothorax after laparoscopy 1121 Ankeney J, see Dauchot PJ Antacids, see Gastrointestinal tract

Antagonists, miscellaneous physostigimine

failure to reverse effects of lorazepam 679

hemodynamic responses in patients with a drug overdose 885

Antagonists, narcotic naloxone, effects on hemodynamics and plasma catecholamine 305

Antagonists, neuromuscular relaxants edrophonium Antagonists, neuromuscular relaxantscontinued

edrophonium-continued effect on twitch depression and train-

of-four ratio 314 optimal dose for the reversal of norcuron (abstract) 271

neostigmine

dose-response for anesthetized pediatric patients (abstract) 259 effect on twitch depression and train-

of-four ratio 314 reversal of combination nondepolarized neuromuscular block 1081

pre- and postjunctional effects (letter) 1137

pyridostigmine, effect on twitch depression and train-of-four ratio 314

Antidiuretic hormone, see Hormones

Aoki A, see Kinoshita O Arakawa K, see Seto K

Arens JF, see Priano LL

Armstrong IR, Littlewood DG, Chambers

WA. Spinal anesthesia with tetracaine-effect of added vasoconstrictors 793

Arnold B, see Hess W Arnold JA, see Priano LL

Arnold WP. Measurement of pseudocholinesterase (letter) 617

Aronson HB, see Vatashsky E Arrhythmias, see Heart

Allen's test, the case for a complete Allen's test 947 axillary, localizing (letter) 701 cerebral, direct effects of ketamine 553

radial, cannulation (letter) 540 Artu AA. Effects of halothane and fentanyl on the rate of CSF production in dogs 581

Askanazi J, see Rosenbaum SH

Aspirations, see Complications

Lung Ataractics

abuse, by anesthesia personnel 467

Atelectasis, see Complications

Atracurium, see Neuromuscular relaxants Atropine, see Parasympathetic nervous system

Aultman DF, see Kissin I

Ausems ME, Hug CC Jr, de Lange S. Variable rate infusion of alfentanıl

as a supplement to nitrous oxide anesthesia for general surgery 982

Avram MJ, see Fragen RJ Awareness, see

Anesthesia, depth

Memory

Axelsson K, see Rawal N Axillary block, see Anesthetic techniques, regional

Aye LS. Percutaneous transtracheal ventilation (letter) 619

Bachmann M, see Forster A Baden JM, Rice SA, Serra M, Kelley M, Mazze R. Thymidine and methionine syntheses in pregnant rats exposed to nitrous oxide 738

Badenhorst CH, see Weis OF Baenziger JC, see Ravinuran RS Balamoutsos NG, Tsakona H,

Kanakoudes PS, Iliadelis E, Georgiades CG. Alcuronium and intraocular pressure 521

Bålfors E. Hazards of ketamine in ischemic heart disease (letter) 144

Häggmark S, Nyhman Hakan, Rydvall A, Reiz S. Droperidol inhibits the effects of intravenous ketamine in patients with generalized atherosclerotic disease 193

Baraka A, Noueihed R, Sinno H, Wakid A, Agoston S. Succinylcholinevecuronium (Org NC 45) sequence for cesarean section 909

Laranowski DF. Manual of respiratory care procedures; Manual of pediatric respiratory care procedures (book review) 373

Barash PG, see Michaels IAL Barbieri LT, Kaplan JA, Artifactual hypotension secondary to intraoperative transducer failure 112

Baroreceptors, see Reflexes Bar-Maor JA, see Monies-Chass I

Batra MS, Driscoll JJ, Coburn WA, Marks WM. Evanescent nitrous oxide pneumothorax after laparoscopy 1121

Batra RK, see Kalia PK Baysinger CL, see Rosen MA

Bedford RF, see Marshall WK Bennett MJ, see Hermens JM

Benzon HT, Leventhal JB, Ovassapian A. Ketamine treatment of penile erection in the operating room (letter) 457

Berger JM, see Stirt JA

Stirt JA, Sullivan SF. Enflurane, halothane, and aminophyllineuptake and pharmacokinetics 733

Bersina-Moettus L, see Dauchot PJ Besner G, see Boulanger M

β-Adrenergic receptors, see Sympathetic nervous system

Bevan DR, see Donati F Bhalerao RA, see Samsi AB Biehl DR, see Gregory GA

Tweed A, Cote J, Wade JG, Sitar D.

Effect of halothane on cardiac output and regional flow in the fetal lamb in utero 489

Binding, see Protein, binding

Receptors

Bird TM, Stunin L. Hemodynamic monitoring (letter) 702

Bisulfite, see Pharmacology, preservatives Bitterman H, Kerem DH, Shabtaiy, Gavriely N, Palti Y. Respiration maintained by externally applied vibration and trachial insufflation

in the cat 33 Bizzarri-Schmid M, see Sheskey MC Bjoraker DG, Ketcham TR. Catheter thrombus artifactually decreases thermodilution cardiac output measurement 1031

Blanloeil YAG, see Pinaud MJL Blikian A, see Abboud TK Blitt CD, see Gandolfi AJ

Blood coagulation

> assessment and reversal of heparininduced anticoagulation for cardiopulmonary bypass 710

heparin

anticoagulant monitoring and neutralization during open heart surgery 1095

assessment and reversal of heparin-induced anticoagulation for cardiopulmonary bypass 710

protamine

anticoagulant monitoring and neutralization during open heart surgery 1095

assessment and reversal of heparininduced anticoagulation for cardiopulmonary bypass 710 hemodynamic effects 831

glucose, perioperative hypoglycemia 1035

volume

mannitol, effects on blood volume and central hemodynamics during cerebral aneurysm surgery 875 Blood pressure

hypertension, isoflurane and halothane for CABG 15

Bloor BC, see Flacke JW

Bodai BI, Harms BA, Nottingham PB, Zaiss C, Demling RH. The effect of ketamine on endotoxin-induced lung injury 398

Bodner A, see Sosis M

Bokesch PM. Fluid and blood therapy in anesthesia (book review) 1053

Bolan JC, see Craft JB Jr

Book Reviews

Acute Cardiovascular Management-Anesthesia and Intensive Care. Ream AK, Fogdall RP 622

Book Reviews—continued Advances in Shock Research, Volume IX. Reichard SM, Wolfe RR 1139 Advances in Shock Research, Volume X. Reichard SM, Reynolds DG,

Adams RR 1139

Anesthesia and Cardiac Performance in Health and Disease. Shimosato S 1139 Anesthesia for Thoracic Surgery. Gothard JWW, Branthwaite MA 372

Anesthesia in Patients with Ischaemic Heart Disease. Chung DC 1053

Basic and Clinical Pharmacology. Katzung BG 784

Calcium Blockers—Mechanisms of Action and Clinical Applications. Flaim SF, Zelis R 542

Chest Medicine. George RB, Light RW, Matthay RA 959

Color Atlas of Human Anatomy. McMinn RMH, Hutchings RT 703 Common Problems in Pediatric

Anesthesia. Stehling LC 543 Drug Disposition in Anesthesia. Stanski DR, Watkins WD 622

Drugs and Anesthesia. Wood M, Wood AJ 127

Drugs of Choice. Modell W 243 Fluid and Blood Therapy in Anesthesia. Brown BR Jr 1053

Genesis of Contemporary American Anesthesiology, The. Volpitto PP, Vandam LD 703

Heroin Solution, The. Trebach AS 959 Introduction to Anesthesia: The Principles of Safe Practice. Dripps

RD, Eckenhoff JE, Vandam LD 864 Lecture Notes on Fluid and Electrolyte Balance. Willatts SM 127

Manual of Pediatric Respiratory Care Procedures. Blodgett D 373

Manual of Respiratory Care Procedures.
Blodgett D 373

Mechanisms of Lung Microvascular Injury (Volume 384). Malik AB, Staub NC 462

Medicine for Anaesthetists. Vickers MD 372

Obstetric Analgesia and Anaesthesia. Crawford JS 462

Pharmacology of Neuromuscular Function. Bowman WC 463

Procedures and Techniques in Emergency Medicine. Simon RR, Brenner BE 863

Pulmonary Physiology. Levitzky MG 374

Quality of Care in Anesthesia, The. Grundy BL, Gravenstein JS 243

Respiratory Care Case Studies. DeKornfeld TJ, Finch JS 463 Thoracic Anesthesia. Kaplan JA 543 Borg T, see Modig J

Borg U, see Bunegin L

Borland LM. Common problems in pediatric anesthesia (book review) 543

Introduction to anesthesia: the principles of safe practice (book review) 864

Bosnjak ZJ, see Palmer SK

Boulanger M, Besner G, Hudon G, Meere C. Superior vena cava obstruction—an unusual complication of heart surgery 941

Bourke DL. Interpretation of negative results (letter) 1045

see Khalil SN

Bovill JG, Sebel PS, Fiolet JWT, Touber JL, Kok K, Philbin DM. The influence of sufentanil in endocrine and metabolic responses to cardiac surgery 391

see Sebel PS

Brachial plexus, see Anesthetic techniques, regional

Brain

blood flow

effects of cardiopulmonary bypass (abstract) 274

isoflurane, effect with or without 50% nitrous oxide 499

electroencephalography, prognostic use in surgery 186

endorphins

CSF clearance (abstract) 272 effect of general anesthesia and surgical stress on plasma immunoreactivity (abstract) 287

intracranial pressure during nifedipine-induced

hypotension 1078 effect of CSF volume 581

synapses, organization of central synapses 1100

Brandom BW, Brandom RB, Cook DR.
Uptake and distribution of
halothane on infants: in vivo
measurements and computer
simulations 404

Cook DR. Error in sampling of exhaled gases (letter) 955

Brandom RB, see Brandom BW Breivik H, see Koller M-E Bremazocine, see Analgesics Bridenbaugh PO, see Denson DD

Bronchospasm, see Complications

Lung

Brown BR, see Gandolfi AJ Brown KF, see Walker JS

Brown RH, see Pathak KS Bruce DL. Alcoholism and anesthesia 84 Stanley TH. Research replication may

be subject specific (letter) 617 Brunner EE, see Ovassapian A

Bullingham RES, O'Sullivan G, McQuay H, Poppleton P, Rolfe M, Evans P, Moore A. Perineural injection of morphine fails to relieve postoperative pain in humans 164 see O'Sullivan G

Bunegin L, Borg U, Sjöstrand UH. A simple flueric high frequency jet ventilator (letter) 122

Bupivacaine, see Anesthetics, local Burns, see Complications Butorphanol, see Analgesics

Byer DE. Color atlas of human anatomy (book review) 703

Byrick RJ, Hobbs EG, Martineau R, Noble WH. Nitroglycerin relaxes large airways 421

Calcium, see Ions
Caldera DL, see Teplick R
Caldwell NJ, see Fragen RJ
Calkins JM, see Otto CW
Waterson CK. A simple flueric high
frequency jet ventilator (letter)

Carbon dioxide hypercarbia, with acute cardiac tamponade 181

123

hypocarbia, with acute cardiac tamponade 181

tension, during anesthesia 1065

Cartwright P, Prys-Roberts C, Gill K, Dye A, Stafford M, Gray A. Ventilatory depression related to plasma fentanyl concentrations during and after anesthesia in humans 966

Cascorbi HF, see Pathak KS Castresana MR, see Smith GA Catecholamines, see Sympathetic nervous

system
Catheters, see Equipment
Centbucridine, see Anesthetics, local

Cerebral blood flow, see Brain, blood flow Cerebrospinal fluid pressure, effect of succinylcholine 1006

production, effects of halothane and fentanyl 581 reabsorption, effects of halothane and

fentanyl 581
Chalon J, Hillman D, Gross S, Eisner M,
Tang C-K, Turndorf H.
Intrauterine exposure to halothane
increases murine postnatal
autotolerance to halothane and
reduces brain weight 565

see Ramanathan S Chambers WA, see Armstrong IR

Chambers WA, see Armstrong IK
Chase CR, Merz BA, Mazuzan JE.
Computer assisted patient
evaluation (CAPE): a multipurpose computer system for an
anesthesia service 198

Chatterji S, see Shrivastava OP Chen ACN, see Dworkin SF Cheng A, see Shingu K

Chloroprocaine, see Anesthetics, local

Cholinesterase, see Enzymes Cimetidine, see Gastrointestinal tract, gastric pH Histamine Pharmacology Citrate, see Antacids Gastrointestinal tract Clark DW, see Dworkin SF Coagulation, see Blood Coaldrake LA, see Craft JB Jr Coburn WA, see Batra M Collins M, see Rosen MA Comer PB, see Scuderi Complications aspiration, pneumonia prophylaxis (editorial) 1055 bronchospasm 104 burns, diazepam kinetics 293 disconnections (letter) 1134 epiglottitis, duration of intubation and fever 785 infections, effect of succinylcholine on serum potassium 327 meningitis, spinal anesthesia 513 myocardial infarction, effects on perioperative cardiac complications 493 priapism, a therapeutic challenge (letter) 1136 pulseless disease, anesthetic management 532 respiratory, and COPD during

thromboembolism, after total hip replacement 174 Conahan TJ, see Otto CW Cook DR, see Brandom BW Coombs DW. Aspiration pneumonia prophylaxis (editorial) 1055

anesthesia 975

Cork RA, Vaughan RW, Humphrey LS.
Precision and accuracy of
intraoperative temperature
monitoring 211
Coronary heart disease, see Heart

Corrall IM, see Strunin L
Correll JW, see Rampil IJ

Cote J, see Biehl DR

Cottrell JE, Hartung J, Giffin JP, Shwiry B. Intracranial and hemodynamic changes after succinylcholine administration in cats 1006

see Giffin JP

Cousins MJ, see Plummer JL Covino BG, see Datta S see Liu PL

see Sheskey MC

Craft JB Jr, Coaldrake LA, Bolan JC, Mondino M, Mazel P, Gilman RM, Shokes LK, Woolfe WA. Placental passage and uterine effects of fentanyl 894

Crawford JS. Epidural analgesia for patients with chronic neurological disease (letter) 620 Cronnelly R, Morris RB, Miller RD.
Comparison of thiopental and
midazolam on the neuromuscular
responses to succinylcholine or
pancuronium in humans 75

Cuddeback J, see Kaplan RF Cullen DJ, see Teplick R Cummins DF, see Ravindran RS Curtis JD, see Rosen MA

Daga SR, see Shrivastava OP
Dagnino J, see Prys-Roberts C
Dailey PA, see Rosen MA
D'Alessandro R. d-Phenylalanine does not
affect nocicepitive, flexion reflex
thresholds in normal humans

(letter) 857
Datta S, Lambert DH, Gregus J, Gissen AJ, Covino BG. Differential sensitivities of mammalian nerve fibers during pregnancy 1070

see Warren TM
Dauchot PJ, Berzina-Moettus L,
Rabinovitch A, Ankeney JL.
Activated coagulation and
activated partial thromboplastin
times in assessment and reversal
of heparin-induced anticoagulation
for cardiopulmonary bypass 710

Davies AO. Hazards of ketamine in ischemic heart disease (letter) 1044 Davies JM, see Strunin L Davis RL, see Rosen MA

de Campo T, see Aldrete JA de Jong RH, Thurman BH. Localizing the axillary artery (letter) 701

de Lange S, see Ausems ME Defalque RJ. The first experiment in obstetrical anesthesia (letter) 1136 Demling RH, see Bodai BI

Dennhardt R, see v. Bormann B Dennis P, see Rosenblatt R

Denson DD, Bridenbaugh PO, Turner PA, Phero JC. Comparison of neural blockade and pharmacokinetics after subarachnoid lidocaine in the rhesus monkey. II: effects of volume, osmolality, and baricity 995

DerMardirossian N, see Abboud TK Desai SP. Aspiration or carbon dioxide embolism? (letter) 368

Dezocine, see Analgesics
Diazepam, see Hypnotics,
benzodiazepines
Dick MM, see Kayerker UM
Dierdorf S, see Roesch C
DiFazio CA, see Hecker BR
see Rowlingson JC
Difrancesco LV, see Vitez TS
Digitalis, see Heart

Divoll M, Greenblatt DJ, Ochs HR, Shader RI. Absolute bioavailability of oral and intramuscular diazepam: effects of age and sex 1 Dohi S, see Mayumi T
Tsuchida H, Mayumi T. Baroreflex
control of heart rate during cardiac
sympathectomy by epidural
anesthesia in lightly anesthetized
humans 815

Domino EF, see Pandit UA Domino KB, Smith TC. Electrocauteryinduced reprogramming of a pacemaker using a precordial magnet 609

Donati F, Bevan DR. Succinylcholine in obstetrics (letter) 1051

Ferguson A, Bevan DR. Pre- and postjunctional effects of neuromuscular blocking agents and their antagonists (letter) 1137

Twitch depression and train of four ratio after antagonism of pancuronium with edrophonium, neostigmine, or pyridostigmine 314

Doolas A, see El-Baz N Doppler ultrasound, see Measurement techniques, Doppler Draper LD, see Rosenblatt R

Drews JH. Hazardous anesthesia machine malfunction occurring after routine prevention maintenance inspection (letter) 701

Driscoll JJ, see Batra M Drummond GB. Respiratory system terminology (letter) 862

Dunbar BS. Drugs of choice (book review) 243 Dundee JD, see Johnston JR

Dworkin SF, Chen ACN, LeResche L, Clark DW. Cognitive reversal of expected nitrous oxide analgesia for acute pain 1073

Dye A, see Cartwright P Dykes MHM, see Ovassapian A

Earl S, see Abboud TK
Eclampsia, see
Anesthesia, obstetric
Complications
Edrophonium, see Antagonists,
neuromuscular relaxants
Edstrom H, see Sheskey MC
Eger EI II, see Shingu K
Shingu K, Johnson BH. Hypoxia and
halothane hepatotoxicity
(letter) 861
Ehrenwerth J, see Weissman DB
Eisenman TS, see Holley HS

Eisenman TS, see Holley HS
Eisner M, see Chalon J
Electrocardiography, see Heart
Electroencephalogram, see
Brain

Monitoring

Ellison N, see Schwartz AJ
El-Baz N, Faber LP, Doolas A. Combined
high-frequency ventilation for
management of terminal

respiratory failure: a new humidifiers, artificial noses for use in malignant hyperthermia technique 39 during endotracheal anesthesia 758 susceptible patients? 115 El-Etr AA, see Rao TLK laryngoscope, pediatric use (letter) 241 see Nelson TE **Embolism** lasers, anesthesia for surgery 218 Fluid balance air transducers 112 obstetric, maternal and fetal effects of direct scintigraphic visualization vaporizers prophylactic hydration before (abstract) 250 effect of nitrous oxide solubility epidural anesthesia 673 experimental evaluation of methods (letter) 956 Forster A, Morel D, Bachmann M, used for prevention (abstract) gas loss from Ohio modulus Gemperle M. Respiratory depressant effects of different vaporizer selector-interlock valve doses of midazolam and lack of kinetics of (abstracts) 250 (letter) 1052 loss of anesthetic gases (letter) 369 reversal with naloxone-a doublegas, aspiration or carbon dioxide (letter) 368 ventilators 122 blind randomized study 920 front panel cover for Frazer-Harlake Fournier SE, see Tosone SR Endorphins, see Brain Fragen RJ, Avram MJ, Henthorn TK, Enflurane, see Anesthetics, volatile ventilator (letter) 619 Caldwell NJ. A Engle JS, see Hecker BR video-stethoscope, continuous bilateral lung ventilation during pharmacokinetically designed **Enzymes** cholinesterase anesthesia 586 etomidate regimen for inhibitor poisoning in obstetrics Escarpa A, Gomez-Arnau J. Internal hypnosis 654 jugular vein catheterization; time Francis DM, see Raemer DB (letter) 1135 inhibitor poisoning in pregnant required with several techniques see Sheskey MC women 233 under different clinical Freas W, see Muldoon S situations 97 measurement of Freye E, Hartung E, Schenk GK. Esophagus, see Gastrointestinal tract pseudocholinesterase (letter) 617 Bremazocaine: an opiate that **Ethics** induces sedation and analgesia pseudocholinesterase levels in pregnancy (letter) 783 research, hazards of ketamine in without respiratory phosphorylase, susceptibility to ischemic heart disease (letter) 1044 depression 483 Etidocaine, see Anesthetics, local Friedberg BL. Safe volume for epidural malignant hyperthermia 324 Etomidate, see Anesthetics, intravenous blood patches (letter) 619 Epidural, see Anesthetic techniques Evans P, see Bullingham R Friesen RH, Lichtor JL. Cardiovascular Epiglottitis, see Complications Epinephrine, see effects of inhalation induction with intraocular pressure, effects of isoflurane in infants 411 Heart, arrythmias Sympathetic nervous system alcuronium 521 Fukuda S. Murakawa T. Takeshita H. Toda N. Direct effects of ketamine Equipment anesthesia machines Faber LP, see El-Baz N on isolated canine cerebral and Farley WJ, Talbott GD. Anesthesiology mesenteric arteries 553 malfunction (abstract) 265 malfunction occurring after routine and addiction (editorial) 465 Furosemide, see Kidney, diuretics Furukawa K, see Yamamura T preventive maintenance inspection Fay ML, Holzman RS. Isoflurane for (letter) 701 resection of pheochromocytomas test for leaks (letter) 855 (letter) 955 unusual disconnection 696 Feldman HS, see Liu PL catheters Fentanyl, see flow-directed Analgesics complications during open heart Anesthetics, intravenous surgery (abstract) 236, 285 Ferguson A, see Donati F inflating characteristics 363 Fink BR. Safety of nerve transmission (letter) 124 pulmonary artery, pathophysiology antacids of rupture by balloon-tipped Fiolet JWT, see Bovill JG catheters 925 Firestone SC, see Ghanooni S Fisher MMcD, Munro I. Life-threatening (letter) 241 comparison of two different J-wires anaphylactoid reactions to muscle

relaxants 559

dogs 305

Flacke WE, see Flacke JW

(letter) 1047

Fletcher R, see Nördstrom L

Flacke JW, Flacke WE, Bloor BC, Olewine

Flashberg MH. Inhalation anesthesia for

coronary revascularization

Flewellen EH, Nelson TE. Is theophylline,

(methylxanthines) contraindicated

aminophylline, or caffeine

S. Effects of fentanyl, naloxone,

and clonidine on hemodynamics

and plasma catecholamine levels in

for cannulation via the external

migration of catheter tip in the

fresh gas flow requirement with the

hazards of an anesthetic scavenging

ventilator alarm nonfunction 230

bain circuit during controlled ventilation (abstract) 291

seated position (abstract) 272

jugular vein 365

disconnections (letter) 1134

device (letter) 458

humidification (letter) 460

exhaust system

circuits

Gabel RA, see Raemer DB Gandolfi AJ, Blitt CD, Weldon S. Discoloration and impurities in isoflurane vaporizer (letter) 366 Brown BR. Hypoxia and halothane hepatotoxicity (letter) 859 Gastrointestinal tract radio pills for measurement of duration of action (letter) 368 esophagus, spinal anesthesia 606 gastric pH, cimetidine as an oral antacid in obstetric anesthesia 720 Gauvin G, see Umlas J Gavriely N, see Bitterman H Gelb AW, see Lam AM Gelman S, Reves JG, Harris D. Circulatory responses to midazolam anesthesia: emphasis on canine splanchic circulation 135 Gemperle M, see Forster A Genetic factors malignant hyperthermia, spectrum of susceptibility 545 Georgiades CG, see Balamoutsos NG

Ghani GA. Test for a leak in the anesthesia circle (letter) 855

Sung Y-F, Per-Lee JH. Glomus jugulare tumors—origin, pathology, and anesthetic considerations 686

Ghanooni S, Wilks DH, Finestone SC. A case report of an unusual disconnection 696

Ghia JN, see Scott DL

Giasi R, see Liu PL

Gibbs CP, see James CF

Giffin JP, Cottrell JE, Hartung J, Shwiry B. Intracranial pressure during nifedipine-induced hypotension 1078 see Cottrell JE

Gilbert JP, see Teplick R

Gill K, see Cartwright P

Gillick JS. Allergic reactions—the roles of corticosteroids, ibuprofen, H₂ antagonists (letter) 857

Gilman RM, see Craft JB Jr Gintautas J, see Kraynack BJ see Lawson NW

Gionfriddo M, see Goudsouzian NG Girgis NI, see Kilpatrick ME

Gissen AJ. Safety of nerve transmission (letter) 125 see Datta S

Glazener EL. Introducers for 25-gauge spinal needles (letter) 1046

The bevel and deflection of spinal needles (letter) 371

Glomus bodies, see Anatomy Gloyna DF, 'C' Volsor. TE

Gloyna DF, Solson TE Glucagon, see riormones

Glucose, see Blood

Glycopyrrolate, see Parasympathetic nervous system

Gode GR, see Kalia PK

Gold MI, Schwam SJ, Goldberg M.
Chronic obstructive pulmonary
disease and respiratory
complications 975

see Johnson EB

Goldberg M, see Gold MI

Goldiner PL, see Rooney SM Gomes MN, see Harnik E

Gomez-Arnau J, see Escarpa A Gordon E, see Rudehill A

Gordon E, see Rudehi Goto H, see Seto K

Goudsouzian NG, Martyn JAJ, Liu LMP, Gionfriddo M. Safety and efficacy of vecuronium in adolescents and children 1083

Gould DB, see Lampert BA Gravenstein JS. On criticism in

medicine 1113 Kory WP, Marks RG. Drug abuse by anesthesia personnel 467

Gray A, see Cartwright P Greenberg LM, see Mark JB Greenblatt DJ, see Divoll M

see Martyn JAJ

Greene NM. Uptake and elimination of local anesthetics during spinal anesthesia 1013

Gregory GA, Wade JG, Beihl DR, Ong BY, Sitar DS. Fetal anesthetic requirement (MAC) for halothane 9

Gregus J, see Datta S
Gripenberg J, see Kalso EA
Grobler N, see Abboud T
Gronert GA, see Traynor CA
Gross S, see Chalon J
Gundersen K, see Weiss R
Gurmarnik S, see Rokowski WJ
Gutsche BB. Obstetric analgesia and
anaesthesia (book review) 462

Hacker DC, see Seto K Häggendal J, see Pontén J Häggmark S, see Bålfors E

Halevy S, see Weiss R Hall P, see Plummer JL

Halothane, see Anesthetics, volatile

Hameroff SR, see Otto CW

Watt RC. Do anesthetics act by altering electron mobility? 936

Hardy JF, Morissette M, Taillefer J, Vauclair R. Pathophysiology of rupture of the pulmonary artery by pulmonary artery balloon-tipped catheters 925

Taillefer J. Inflating characteristics of Swan-Ganz balloons: clinical considerations 363

Harms BA, see Bodai BI

Harnik E, Kulczycki L, Gomes MN.

Transcutaneous oxygen monitoring during bronchoscopy and washout for cystic fibrosis 357

Harper MH, see Shingu K Harris D, see Gelman S

Harrison MW, see Kingston HGG

Hartung E, see Freye F Hartung L, see Cottrell IF

Hartung J, see Cottrell JE see Giffin JP

Haselby KA, McNiece WL. Respiratory obstruction from uvular edema in a pediatric patient 1127

see Roesch C Haskel Y, see Vatashsky E

Hayes JJ Jr, see Kamaya H Hayes JK, see Westenskow DR

Heard SO, Munson ES. Ventilator alarm nonfunction associated with a scavenging system for waste gases 230

Heart

arrhythmias

asphyxial challenge in chronically hypocalemic dogs 991 effect of isoflurane following aminophylline 568

low-energy ventricular defibrillation during cardiac surgery (abstract) 269 cardic output, isoflurane effect with or without 50% nitrous oxide 499

cardiac tamponade, effects of hypo-, normo-, and hypercarbia 181 contractility, effects of etomidate and

thiopental 961 coronary artery disease, preoperative prophylactic digitalis 865

coronary occlusion

effects of myocardial infarction 493 following regional anesthesia in patients undergoing carotid endarterectomy (abstract) 279

electrocardiography, continuous beat-tobeat microcomputer analysis and quantification of the intraoperative ECG (abstract) 273 intraoperative esophageal

cardiokymogram (abstract) 256 halothane, hemodynamic responses to

nifedipine during anesthesia 903 isoproterenol, beta-adrenoceptor responsiveness during anesthesia

(abstract) 255 metoprolol, long-term therapy and neuroleptanesthesia in coronary

neuroleptanesthesia in coronary artery surgery 380 myocardial function

effects of droperidol and ketamine 193

mannitol, effects on blood volume and central hemodynamics during cerebral aneurysm surgery 875

myocardial infarction, cardiac electrical activity after myocardial preservation with cardioplegia solution (abstract) 269

myocardial metabolism, effects of droperidol and ketamine 193

nifedipine, hemodynamic effects during halothane anesthesia 903

oxygen consumption during prolonged anesthesia

(abstract) 280

during prolonged halothane anesthesia 788

pacemakers, electrocautery-induced reprogramming using a precordial magnet 609

pericardium, anesthesia and pericardial disease 431

pulse rate, baroreflex control by epidural anesthesia 815

resuscitation, advanced CPR (letter) 541 verapamil

during coronary artery bypass graft surgery 821 neuromuscular and

electrocardiographic responses 50 Hecker BR, Lake CL, DiFazio CA,

Moscicki JC, Engle JS. The decrease of the minimum alveolar anesthetic concentration produced by sufentanil in rats 987 Heinonen J, see Salmenperä M Hempelmann G, see v. Bormann B Hendriksen E, see Abboud TK Henthorn TK, see Fragen RJ Heparin, see Blood, coagulation Hermens JM, Bennett MJ, Hirshman CA. Anesthesia for laser surgery 218

Hess W, Arnold B, Schulte-Sasse U, Tarnow J. Comparison of isoflurane and halothane when used to control intraoperative hypertension in patients undergoing coronary artery bypass surgery 15

Inhalation anesthesia for coronary revascularization (letter) 1047 Hickey RF, see Shingu K

High-frequency ventilation, see Ventilation

Hilgenberg JC. Comparison of the pharmacology of vecuronium and atacurium with that of other currently available muscle

relaxants 524 Hillman D, see Chalon J Hinsvark ON, see Weiss R Hirshman CA, see Hermens JM Histamine

antagonists, effects on adrenergic function in canine saphenous veins 21

cimetidine, used as an oral antacid in obstetric anesthesia 720

hormonal effect of diazepam-fentanyl during coronary artery bypass surgery 881

History

obstetric anesthesia, the first experiment (letter) 1136 Hobbs EG, see Byrick RJ

Holley HS. Operating room communication system 454

Eisenman TS. Hazards of an anesthetic scavenging device (letter) 458

Holzer JA, see Rampil IJ Holzman RS, see Fay ML Hopp FA, see Palmer SK Hormones

antidiuretic, influence of epidural fentanyl on ADH levels 727

glucagon, plasma during spinal anesthesia and surgery in a glucagon-deficient patient 846 prostaglandins, uterine rupture

(letter) 1046 Howard PJ, see Johnston JR

Huang KC, Kraman SS, Wright BD. Video stethoscope—a simple method for assuring continuous bilateral lung ventilation during anesthesia 586

Huber P, see Priano LL Hudon G, see Boulanger M Hug CC Jr, see Ausems ME Hughes DR, see Warner MA Hughes SC, see Rosen MA Humphrey LS, see Cork RA Hyman AI, see Rosenbaum SH Hypercapnia, see Carbon dioxide Hypercarbia, see Carbon dioxide Hyperpyrexia, see Hyperthermia Hypertension, see

Blood pressure Complications Hyperthermia

malignant 115, 119 in vitro contracture tests for susceptibility 415

neuroleptic malignant syndrome 848 phosphorylase ratio and susceptibility 324

spectrum of susceptibility 545 treatment with calcium channel blocker (letter) 861

Hypnotics

benzodiazepines circulatory responses 135

diazepam effects of age and sex on bioavailability 1

in patients with severe burns 293 interaction with fentanyl during coronary artery surgery 881

lorazepam, failure to reverse clinical, psychomotor, or EEG effects 679 midazolam 75

respiratory depressant effects and lack of reversal with naloxone 920

preanesthetic medication (abstract) 256

hepatic blood flow 135

Hypoxia

hepatotoxicity

anesthetic induced 140, 146, 155

Iliadelis E, see Balamoutsos NG Induction

nesthesia

feedback control of enflurane delivery 836 midazolam 75 thiopental 75

Intensive care

pediatric, epiglottitis 785 postoperative, benefit of elective

admission 572

Interactions, (drug)

diazepam, interaction with fentanyl during coronary artery surgery 881 fentanyl, interaction with diazepam during coronary artery surgery 881 neuromuscular relaxants, protein

binding effects 160
Intercostal block, see Anesthetic techniques, regional

Intravenous toxicity

hepatic, anesthetic induced 140

endotracheal

circulatory responses with or without

prior aerosolized lidocaine (abstract) 288

effects on blood pressure and heart rate 951, (abstract) 278 incidence and causes of failure 692 myocardial consequences (abstract) 249 retrograde guide (letter) 366

right upper lobe atelectasis 851 Ions

calcium

effect on the action of ketamine on cerebral and mesenteric arteries 553

effects of verapamil on indirect muscle twitch responses 827

hemodynamic responses to nifedipine during halothane anesthesia 903

potassium

acute hyperkalemia associated with massive blood replacement (letter) 1044

cardiovascular responses to anoxic challenge (abstract) 290

cardiovascular responses to asphyxial challenge in chronically hyperkalemic dogs 991

effect of succinylcholine in patients with infections 327

scavenging of potassium cardioplegic solution 780

Isoflurane, see Anesthetics, volatile

Isoproternol, see

Heart

Sympathetic nervous system Iwatsuki N, Koga Y, Amaha K. Calcium channel blocker for treatment of malignant hyperthermia (letter) 861

Jain S, see Rooney SM James CF, Gibbs CP. An evaluation of sodium citrate solutions (letter) 241

Jankovic D, see Lanz E Jobes DR. Acute cardiovascular

management—anesthesia and intensive care (book review) 622

Johnson BH, see Eger EI II see Shingu K

Johnson EB, Gold MI. Bronchospasm during pelvic surgery: prostaglandin-kinin pathogenesis? 104

Johnston JR, Moore J, McCaughey W, Dundee JD, Howard PJ, Toner W, McClean E. Use of cimetidine as an oral antacid in obstetric anesthesia 720

Jones CS. Advanced CPR: "death is one of two things" (letter) 541

Jones DG. Recent perspectives on the organization of central synapses 1100

Jones RM. Lumbar epidural anesthesia in patients with multiple sclerosis (letter) 856

Williams JP, Pearce AC. Pre- and postjunctional effects of neuromuscular blocking agents and their antagonists (letter) 1137

Jordan WS, see Westenskow DR Jove F, Milliken RA. Loss of anesthetic gases due to defective safety equipment (letter) 369

Joyce TH III, see Keller F Jugular vein, see Veins

Kachhawa S, see Shrivastava OP Kalia PK, Madan R, Saksenar, Batra RK, Gode GR. Epidural pentazocine for postoperative pain relief 949

Kalso EA, Lalla ML, Rosenberg PH, Tuominen MK, Santavirta S, Gripenberg J. Evaluation of the myotoxicity of bupivacaine in bier blocks—a biochemical and electron microscopic study 796

Kamaya H, Hayes JJ Jr, Ueda I.

Dissociation constants of local
anesthetics and their temperature
dependence

Kampine JP, see Palmer SK Kanakoudes PS, see Balamoutsos NG Kaplan JA, see Barbieri LT see Kates RA

Kaplan RF, Cuddeback J, Orsine L, Purkey I. Transfusions for Jehovah's Witnesses (letter) 122

Paulus DA. Error in sampling of exhaled gases (letter) 955 see Pyles ST

Karlström G, see Modig J Katele GV, see Meyer RM

Kates GV, see Meyer KM Kates RA, Kaplan JA. Cardiovascular responses to verapamil during coronary artery bypass graft surgery 821

Katz RL, see Stirt JA

Kayerker UM, Dick MM. Phrenic nerve paralysis following interscalene brachial plexus block 536

Keller F, Joyce TH III. Uterine rupture with the use of vaginal prostaglandin E₂ suppositories (letter) 1046

Kelley M, see Baden JM Kellner G, see Lanz E Kerem DH, see Bitterman H

Ketamine, see Anesthetics, intravenous Ketcham TR, see Bjoraker DG

Khalil SN, Williams JP, Bourke DL.

Management of a malignant
hyperthermia susceptible patient in
labor with 2-chloroprocaine
epidural anesthesia 119

Khan RM, see Khan TZ

Khan TZ, Khan RM. Changes in serum potassium following succinylcholine in patients with infections 327

Kidney

blood flow

isoflurane, effect with or without 50% nitrous oxide 499

diuretics

effect of preoperative administration of furosemide (abstract) 248 mannitol, effects on blood volume and central hemodynamics during cerebral aneurysm surgery 875

urinary retention, effect of epidural morphine and naloxone reversal 641

Kilpatrick ME, Girgis NI. Meningitis—a complication of spinal anesthesia 513

Kim KC, see Abboud TK Kimura T, see Yamamura T

Kingston HGG, Harrison MW, Smith JD.

Laryngotracheoesophageal cleft—a
problem of airway
management 1041

Kinney JM, see Rosenbaum SH
Kinoshita O, Aoki A, Yamamura T,
Yamashita S. Plasma glucagon
levels during spinal anesthesia and
surgery in a glucagon-deficient
patient 846

Kissin I, Motomura S, Aultman DF, Reves JG. Inotropic and anesthetic potencies of etomidate and thiopental in dogs 961

see Tosone SR

Kitahata LM, see Suzukawa Koga Y, see Iwatsuki N

Kok K, see Bovill JG

Koller ME, Smith RB, Sjöstrand U, Breivik H. Effects of hypo-, normo-, and hypercarbia in dogs with acute cardiac tamponade 181

Kolling JB, see van der Starre PJA Kopman EA. Scavenging of potassium cardioplegic solution to prevent hyperkalemia in hemodialysisdependent patients 780

Kopriva CJ. Anesthesia for thoracic surgery (book review) 372 see Suzukawa M

Kory WP, see Gravenstein JS Kosanin R. Transtracheal or

translaryngeal? (letter) 371
Kothary SP, see Pandit UA

Kraman SS, see Huang KC

Kraynack BJ, Lawson NW, Gintautas J, Tjay HT. Effects of verapamil on indirect muscle twitch responses 827 see Lawson NW

Kretzschmar R, see Lehmann HD Krishna G, see Roesch C

Kuhnert BR, Kuhnert PM, Reese ALP, Philipson EH, Rosen MG. Maternal and neonatal elimination of CABA after epidural anesthesia with 2-chloroprocaine during parturition 1089

see Abboud TK Kuhnert PM, see Kuhnert BR Kulczycki L, see Harnik E

Lagerkranser M, see Rudehill A Lake CL. Anesthesia and pericardial disease 431

Anesthesia in patients with ischaemic heart disease (book review) 1053 see Hecker BR

Lalla ML, see Kalso EA

Lam AM, Gelb AW. Cardiovascular effects of isoflurane-induced hypotension for cerebral aneurysm surgery 742

Lamb JD. Aspiration or carbon dioxide embolism? (letter) 368

Lambert DH, see Datta S

Lampert BA, Gould DB. Effect of nitrous oxide on vaporizer aberrance (letter) 956

Lanz E, Theiss D, Jankovic D. The extent of blockade following various techniques of brachial plexus block 55

Theiss D, Kellner G, Zimmer M, Staudte HW. Assessment of motor blockade during epidural anesthesia 889

Laparoscopy, see Surgery Laryngoscope, see Equipment Intubation, endotracheal

Laryngoscopy, see Anesthetic techniques Intubation, endotracheal Surgery

Laryngotracheoesophageal cleft, see Airway Complications

arvny

rediscovering the larynx (letter) 855 transtracheal or translaryngeal? (letter) 371

Lasagna L, see Weis OF

Lasers, see Equipment

Surgery, laryngoscopy

Lawson NW, Kraynack BJ, Gintautas J. Neuromuscular transmission and verapamil (letter) 1048, 50

Lawson NW, see Kraynack BJ

Lee C, see Stirt JA

Lehmann HD, Kretzschmar R. Neuromuscular transmission and verapamil (letter) 1048

Leibel WS, see Martyn JAJ

Lennon RL, Linstromberg JW. Brachial plexus anesthesia and axillary sheath elastance 215 LeResche L, see Dworkin SF Leventhal JB, see Benzon HT Levin JA, see Nigrovic V Leysen J, see Stanley TH Lichtor JL. Priapism—a therapeutic challenge (letter) 1136 see Friesen RH Lidocaine, see Anesthetics, local Lin CY, Effect of nitrous oxide solut

Lin CY. Effect of nitrous oxide solubility on vaporizer aberrance (letter) 956 Lindquist C, see Rudehill A Lingårdh G, see Rawal N Linstromberg JW, see Lennon RL

Lister G, see Rothstein P Littlewood DG, see Armstrong IR Liu LMP, see Goudsouzian NG

Liu PL, Giasi R, Patterson MK, Covino BG. Comparative CNS toxicity of lidocaine, etidocaine, bupivacaine, and tetracaine in awake dogs following rapid intravenous administration 375

Liver

blood flow

isoflurane, effect with or without 50% nitrous oxide 499

hepatic function, during nitrous oxide anesthesia 317

hepatotoxicity, anesthetic induced 140, 146

Lockhart CH, see Zeligs CH

Lofentanyl, see Analgesics

Anesthetics, intravenous

Lorazepam, see Hypnotics, benzodiazepines

Low JM, see Prys-Roberts C Lowenstein E, see Nieminen MT

Lu GW. Neurobiological research on acupuncture in China as exemplified by acupuncture analgesia 335

Lundeen G, Manohar M, Parks C.
Systemic distribution of blood flow in swine while awake and during 1.0 and 1.5 MAC isoflurane anesthesia with or without 50% nitrous oxide 499

Lung

aspiration

combined effects of pH and volume (abstract) 266

pneumonia prophylaxis (editorial) 1055

atelectasis, inadvertent right main bronchial intubation 851

bronchospasm 104

edema, effect of ketamine 398 function

before and after prolonged continuous positive airway pressure by mask (abstract) 286 influence on aging 764 obstructive pulmonary disease and respiratory complications during anesthesia 975

respiratory distress syndrome 284 respiratory failure, management with combined high-frequency ventilation 39

trachea, effect of nitroglycerin on large airways 421

Lurz FW, see Shingu K Lyell H, see Weis OF

Lynch C III. Anesthesia and cardiac performance in health and disease (book review) 1139

Lyons TE. Preoperative nifedipine management (letter) 1138

Machines, anesthesia, see Equipment MAC, see Potency, anesthetic Madan R, see Kalia PK

Maitra AM, see Palmer SK

Manchanda VN, Murad SHN, Shilyansky
G, Mehringer M. Unusual clinical
course of accidental subdural local
anesthetic injection 1124

Mandel SD, see Smith GA Mannitol, see Kidney, diuretics

Manohar M, see Lundeen G Manpower 124

migration of physicians to and from anesthesiology (letter) 702

Marcy JH. Drugs and anesthesia (book review) 127

The genesis of contemporary American anesthesiology (book review) 703

Maripuu E, see Modig J

Mark JB, Greenberg LM. Intraoperative awareness and hypertensive crisis during high-dose fentanyl-diazepam-oxygen anesthesia 698

Marks RG, see Gravenstein JS Marks WM, see Batra M

Marrone B, see Priano LL

Marshall WK, Bedford RF, Miller ED.
Cardiovascular responses in the
seated position—impact of four
anesthetic techniques 648

Martin JT, see Nigrovic V Martineau R, see Byrick RJ

Martyn JAJ, Greenblatt DJ, Quinby WC.
Diazepam kinetics in patients with
severe burns 293

Leibel WS, Matteo RS. Competitive nonspecific binding does not explain the potentiating effects of muscle relaxants combinations 160

see Goudsouzian NG Masih A, see Ramanathan S Matteo RS, see Martyn JAJ

Mayhew JF. Parents in the recovery room (letter) 124

Mayumi T, Dohi S. Spinal subarachncid hematoma after lumbar puncture in a patient receiving antiplatelet therapy 777

Dohi S, Takahashi T. Plasma concentrations of lidocaine associated with cervical, thoracic, and lumbar epidural anesthesia 578

see Dohi S Mazazan JE, see Chase CR Mazel P, see Craft IB Ir

Mazze R, see Baden JM McCaughey W, see Johnston JR

McClean E, see Johnston JR McCullough LS, see Nigrovic V

McLeskey CH. Introducers for 25-gauge spinal needles (letter) 1046

McNiece WL, see Haselby KA McQuay H, see Bullingham R

Measurement techniques blood pressure, effect of air bubbles

(abstract) 289 cardiac output, effect of catheter thrombus 1031

Doppler, cardiac output (abstract) 261 gas chromatography, elimination of metabolites after epidural anesthesia

with 2-chloroprocaine 1089 motor blockade, assessment of motor blockade during epidural anesthesia 889

neuromuscular blockade, quantitative measurement of the isometric contraction of the adductor pollicis muscle 602

spectrometry, continuous measurement of uptake of anesthetic and respiratory gases (abstract) 263 transcutaneous

monitoring during bronchoscopy and washout for cystic fibrosis 357 monitoring during one-lung anesthesia (abstract) 288

Meere C, see Boulanger M Mehringer M, see Manchanda VN Memory

intraoperative, during anesthesia 239 hypertensive crisis during high-dose fentanyl-diazepam-oxygen anesthesia 698

Meningitis, see Complications Meretoja OA, see Nilsson E Merin RG. Calcium blockers mechanisms of action and clinical applications (book review) 542

Merz BA, see Chase CR Messick JM, see Warner MA Methohexital, see Anesthetics, intravenous

Metocurine, see Neuromuscular relaxants Metoprolol, see

Heart

Sympathetic nervous system, βadrenergic antagonists
Mover RM, Katele GV. The case for

Meyer RM, Katele GV. The case for a complete Allen's test 947 Meyers SN, see Schoeppel SL Michaels IAL, Barash PG. Hemodynamic changes during protamine administration 831 see Suzukawa M Midazolam, see Hypnotics,

benzodiazepines Mihm FG. Pulmonary artery pressure monitoring in patients with

pheochromocytoma 1129 Miller ED, see Marshall WK Miller F, see Abboud T Miller RD, see Cronnelly R Milliken RA, see Jove F Milocco I, see Pontén J Mitosis

nitrous oxide, effect on thymidine and methionine syntheses in pregnant rats 738

Modig J, Borg T, Karlström G, Maripuu E, Sahlestedt B. Thromboembolism after total hip replacement: role of epidural and general anesthesia 174

Mody BB, see Samsi AB Möllefors K, see Rawal N Mondino M, see Craft JB Jr Monies-Chass I, Bar-Maor JA,

Monies-Chass I, Bar-Maor JA, Shoshany G. Cimetidine and congenital tracheoesophageal fistula (letter) 620

Monitoring

computerized EEG, prognostic use in surgery 186

temperature, intraoperative 211 vascular

(letter) 702

pulmonary artery catheters, pathophysiology of rupture of the pulmonary artery 925

Moore A, see Bullingham R

Moore DC, Scurlock JE. Possible role of epinephrine in prevention or correction of myocardial depression associated with bupivacaine 450

Moore J, see Johnston JR

Moore KP. Cannulation of the dorsal radial artery (letter) 540

Morel D, see Forster A Moreland JR, see Saucier N Morissette M, see Hardy JF

Morphine, see

Analgesics Anesthetics, intravenous Morris RB, see Cronnelly R

Morrison JA, see Warren TM

Moscicki JC, see Hecker BR see Rowlingson JC

Moss J, see Tomicheck RC Motomura S, see Kissin I

Motoyama EK. Pulmonary physiology (book review) 374

Moumdjian J, see Abboud TK Muldoon S, Otto J, Freas W, Watson RL. The effects of morphine, nalbuphine, and butorphanol on adrenergic function in canine saphenous veins 21

Müller FO, see Weis OF

Weis OF. Management of cholinesterase poisoning in obstetrics (letter) 1135

Munro I, see Fisher MMcD

Munson ES. Rediscovering the larynx (letter) 855

see Heard SO see Pyles ST

Murad SHN, see Manchanda VN

Murakawa T, see Fukuda S

Murray AL, see Stirt JA Muscle

skeletal, susceptibility to malignant hyperthermia 324

Myocardia, see Heart

Nagappala S, see Abboud TK Nalbuphine, see Analgesics

Antagonists, narcotic Naloxone, see Antagonists, narcotic Narcotics, see Analgesics

Nash CL Jr, see Pathak KS Naulty JS, see Warren TM

Neidzwski JT, see Wald A Nelson TE, Flewellen EH, Gloyna DF.

Spectrum of susceptibility to malignant hyperthermia diagnostic dilemma 545

see Flewellen EH

Neostigmine, see

Antagonists, neuromuscular relaxants Neuromuscular relaxants

Nerve

conduction, differential sensitivities of nerve fibers during pregnancy 1070

differential blockade, lidocaine and bupivacaine 754

transmission 124

stimulation, transcutaneous, effect on postoperative pain 1010

Neuroleptic malignant syndrome, see Hyperthermia, malignant

Neuromuscular blockade, see Measurement techniques

Neuromuscular relaxants Neuromuscular relaxants

action, pre- and postjunctional effects (letter) 1137

alcuronium, effects on intraocular pressure 521

allergy, life-threatening anaphylactoid reactions 559

atracurium

comparison with other currently available muscle relaxants 524 dosage, timing and correlation with degree of twitch suppression (abstract) 246 during halothane anesthesia 207 hemodynamic effects in healthy patients (abstract) 270 measurement of response, twitch

depression and train-of-four ratio 314

metocurine

and pancuronium in burned children (abstract) 281

protein binding effects 160

pancuronium 75

cardiovascular effects during fentanyl anesthesia 1059 combination with metocurine

(abstract) 251

effects of age, sex, and disease on plasma binding 29

neuromuscular and

electrocardiographic responses 50 protein binding effects 160

protein binding effects 160 reversal of combination nondepolarized neuromuscular

block 1081 succinylcholine 75

changes in serum potassium in patients with infections 327

effect on plasma catecholamine levels 627

intracranial and hemodynamic changes 1006

in obstetrics (letter) 1051 postoperative sore throat (abstract) 253

pretreatment for prevention of succinylcholine-induced

myaigia 59 prolonged neuromuscular blockade in parturient 444

requirements during

halothane-nitrous oxide anesthesia (abstract) 251

d-tubocurarine

determinants of plasma protein binding 870 effect on breathing patterns 809 protein binding effects 160 reversal of combination nondepolarized neuromuscular block 1081

vecuronium

and succinylcholine for cesarean section 909

cardiovascular effects during fentanyl anesthesia 1059

comparison with other currently available muscle relaxants 524 safety and efficacy in pediatric anesthesia 1083

verapamil, neuromuscular and

electrocardiographic responses 50 Neuromuscular transmission

train-of-four, effect of neuromuscular relaxant antagonists 314

verapamil, effects on indirect muscle twitch responses 827 Neuvonen P, see Nilsson E
Niemegeers CJE, see Stanky TH
Nieminen MT, Rosow CE, Triantafillou A,
Schneider RC, Lowenstein E,
Philbin DM. Temperature
gradients in cardiac surgical
patients—a comparison of
halothane and fentanyl 1002

Nifedipine, see Heart Pharmacology

Nigrovic V, McCullough LS, Wajskol A, Levin JA, Martin JT. Succinylcholine-induced increases in plasma catecholamine levels in humans 627

Nilsson E, Meretoja OA, Neuvonen P. Hemodynamic responses to physostigmine in patients with a drug overdose 885

Nitroglycerin, see Anesthetic techniques, hypotensive Pharmacology

Nitroprusside, see Anesthetic techniques, hypotensive Pharmacology

Nitrous oxide, see Anesthetics, gases Noble WH, see Byrick RJ

Nordström L, Fletcher R. Comparison of two different J-wires for central venous cannulation via the external jugular vein 365

Normana E, see Sosis M Norton M, see Rosen MA Nottingham PB, see Bodai BI Noueihed R, see Abboud TK

see Baraka A Nurse anesthetists drug abuse 467 Nyhman H, see Bålfors E

O'Brien JE, see Weiss R
O'Sullivan G, Bullingham RES. Radio pills
for measurement of duration of
action of sodium citrate (letter) 368
see Bullingham RES

Obstetric anesthesia, see Anesthesia, obstetric

Obstruction, see
Airway
Arteries
Gastrointestinal tract

Lung Ochs HR, see Divoll M Olewine S, see Flacke JW

Ominsky AJ, see Schwartz Ong BY, see Gregory GA

Operating rooms, communication system 454

Orkin FK. The quality of care in anesthesia (book review) 243 see Schwartz AJ

Orsine L, see Kaplan RF Ostheimer GW, see Warren TM Otto CW, Quan SF, Conahan TJ, Caulkins JM, Waterson CK, Hameroff SR. Hemodynamic effects of highfrequency jet ventilation 298 see Muldoon S

Ovassapian A, see Benzon HT Yelich SJ, Dykes MHM, Brunner EE. Fiberoptic nasotracheal intubation—incidence and causes of failure 692, 951

Oxorn D. Postpartum deterioration in the presence of valvular heart disease (letter) 460

Oxygen

transport, patterns with cardiac surgery (abstract) 281

Pace NL, see Stanley TH Pacemakers, see Equipment Heart Ventilation

Pain

experimental, cognitive reversal of expected nitrous oxide analgesia 1073

mechanism, effect of general anesthetics in primates (abstract) 279

postoperative

attitudes toward postoperative analgesic care 70

effect of transcutaneous nerve stimulation 1010 epidural morphine for pain after

cesarean delivery 666 influence of epidural fentanyl 727

Palmer SK, Abram SE, Maitra AM, von Colditz JH. Distance from the skin to the lumbar epidural space in an obstetric population 944

Bosnjak ZJ, Hopp FA, von Colditz JH, Kampine JP. Lidocaine and bupivacaine differential blockade of isolated canine nerves 754

Palti Y, see Bitterman H Pancuronium, see Neuromuscular relaxants

Pandit SK, see Pandit UA
Pandit UA, Kothary SP, Samra SK,
Domino EF, Pandit SK.
Physostigmine fails to reverse
clinical, psychomotor, or EEG
effects of lorazepam 679

Pantazis KL, see Ravindran RS Paradise RR, see Roesch C Parasympathetic nervous system atropine, fetal and maternal cardiovascular effects 426

glycopyrrolate, fetal and maternal cardiovascular effects 426 Parks C, see Lundeen G Patel YC, see Wynands JE

Pathak KS, Brown RH, Nash CL Jr, Cascorbi HF. Continuous opioid infusion for scoliosis fusion surgery 841 Patterson MK, see Liu PL
Paul T, see Samsi AB
Paulaus DA, see Kaplan RF
Pearce AC, see Jones RM
Pediatric anesthesia, see Anesthesia,
pediatric Patterla K, see Schwanzen M

Peltola K, see Salmenperä M Pentazocine, see Analgesics Pentobarbital, see

Anesthetics, intravenous Hypnotics, barbiturates

Peridural, see Anesthetic techniques, epidural

Per-Lee JH, see Ghani GA Pharmacokinetics

aminophylline, and uptake 733 diazepam

effects of age and sex on bioavailability 1

in patients with severe burns 293 etomidate, infusion regimen for hypnosis 654

fentanyl, ventilatory depression during and after anesthesia 966

halothane error in sampling of exhaled gases

(letter) 955 uptake and distribution in infants 404

spinal anesthesia, uptake and elimination of local anesthetics 1013

Pharmacology aminophylline 115

effect on arrhythmogenicity of isoflurane 568

uptake and pharmacokinetics 733 cimetidine

and congenital tracheoesophageal fistula (letter) 620 effect on morphine-induced

effect on morphine-induced ventilatory depression (abstract) 270

ketanserin, treatment of postoperative hypertension after CABS 63 nifedipine

effect on the circulation during morphine-N₂O and halothane anesthesia (abstract) 284 intracranial pressure (abstract) 254

intracranial pressure during hypotension 1078 preoperative management

(letter) 1138

nitroprusside hemodynamic and hormonal changes and prevention with intravenous propranolol (abstract) 259

reaction to toxicity (abstract) 247 regional blood flow (abstract) 262

preservatives, subarachnoid neurotoxicity of acetone sodium bisulfite (abstract) 289

theophylline 115

verapamil

and neuromuscular transmission (letter) 1048

1158

Physics

Pharmacology-continued verapamil-continued clinical and neuromuscular effects in pediatric patients (abstract) 264 during coronary artery bypass graft surgery 821 effect on MAC for halothane (abstract) 274 effects on indirect muscle twitch responses 827 hemodynamic effects and placental transfer (abstract) 277 neuromuscular and electrocardiographic responses 50 Phenylalanine, see Proteins, amino acids Pheochromocytoma, see Surgery Phero JC, see Denson DD Philbin DM, see Bovill JG see Nieminen MT see Tomicheck RC Philip JH, see Raemer DB Philipson EH, see Kuhnert BR Phillips KC, see Prys-Roberts C Phosphorylase, see Enzymes

dissociation constants, temperature dependence of local anesthetics 1025 Physostigmine, see Antagonists, miscellaneous

Pinaud MJL, Blanloeil YAG, Souron RJ.
Preoperative prophylactic
digitalization of patients with
coronary heart disease—a
randomized echocardiographic and
hemodynamic study 865

Pinsky MR. Advances in shock research (book review) 1139 Chest medicine (book review) 959

Pitt BR. Mechanisms of lung microvascular injury (Volume 384) (book review) 462

Plummer JL, Cousins MJ, Hall P. Hypoxia and halothane hepatoxicity (letter) 859

Pontén J, Häggendal J, Milocco I, Waldenström A. Long-term metporolol therapy and neuroleptanesthesia in coronary artery surgery: withdrawal versus maintenance of β_1 -adrenoreceptor blockade 380

Poppleton P, see Bullingham R Port JD, see Wong KC

Position, effects

cardiovascular, response to anesthesia in the seated position 648

Potassium, see Ions Potency, anesthetic

fetal MAC, for halothane 9 fentanyl, comparison with thiopental 151 MAC

effect of sufentanil 987 thiopental, comparison with fentanyl 151 Pregnancy

differential sensitivities of nerve fibers 1070

halothane, effect of intrauterine exposure on postnatal autotolerance and brain weight 565

teratogenicity

nitrous oxide, effect on thymidine and methionine syntheses 738

Preservatives, see Pharmacology Priano LL, Marrone B, Huber P, Arnold JA, Arens JF. An unusual catheter complication with continuous epidural anesthesia 447

Priapism, see Complications Price JD, see Scuderi PE Prostaglandins, see Hormones Protamine, see Blood, coagulation

Protein amino acids, effect of d-phenylalanine on nociceptive, flexion reflex thresholds (letter) 857

binding

pancuronium, effects of age, sex, and disease on plasma binding 29 plasma, neuromuscular relaxants 160 d-tubocurarine, determinants in health and disease 870

Prough D, see Scuderi PE
Prys-Roberts C, Sear JW, Low JM, Phillips
KC, Dagnino J. Hemodynamic and
hepatic effects of methohexital
infusion during nitrous oxide
anesthesia in humans 317

see Cartwright P Publications

criticism, in medicine 1013
Pulseless disease, see Complications
Purkey I, see Kaplan RF

Pyles ST, Kaplan RF, Munson ES. Gas loss from Ohio Modulus Vaporizer Selector-Interlock Valve (letter) 1052

Pyridostigmine, see Antagonists, neuromuscular

Quan SF, see Otto CW Quest DO, see Rampil IJ Quinby WC, see Martyn JAJ

Rabinovitch A, see Dauchot PJ
Raemer DB, Francis D, Philip JH, Gabel
RA. Variation in PCO₂ between
arterial blood and peak expired gas
during anesthesia 1065

Ramanathan S, Masih A, Rock I, Chalon J, Turndorf H. Maternal and fetal effects of prophylactic hydration with crystalloids or colloids before epidural anesthesia 673

Rampil IJ, Holzer JA, Quest DO, Rosenbaum SH, Correll JW. Prognostic value of computerized EEG analysis during carotid endarterectomy 186 Ramsey FM, see Weeks DB Rao CC, see Roesch C Rao TLK, El-Etr AA. Fentanyl and convulsions (letter) 859

Ravindran RS, Albrecht WH. Precordial chest pain during spinal or epidural anesthesia (letter) 1134

Cummins DF, Pantazis KL, Strausburg BJ, Baenziger JC. Measurement of pseudocholinesterase (letter) 618

Rawal N, Möllefors K, Axelsson K, Lingårdh G, Widman B. An experimental study of urodynamic effects of epidural morphine and of naloxone reversal 641

Raya J, see Abboud T Receptors

opiate, narcotic dosage and CNS receptor binding 705

Records, anesthesia

computerized, patient evaluation 198

Reed JP. Transtracheal ventilation (letter) 457

Reed S, see Rosenberg H Reese ALP, see Kuhnert BR Reflexes

baroreceptor, control of heart rate by epidural anesthesia 815

Reisner LS, see Ward CF Reiz S, see Bålfors E Renck R, see Aldrete JA

Reneman RS, see van der Starre PJA Research

criticism, in medicine 1013 ethics, hazards of ketamine in ischemic

heart disease (letter) 1044 replication may be subject specific (letter) 617

Respiration, see Ventilation

Respiratory distress syndrome, see Lung Resuscitation, see

Anesthesia, obstetric Complications, respiratory

Heart Transfusion

Ventilation Reves JG, see Gelman S see Kissin I

see Tosone SR

Rice SA, see Baden JM

Ritter JW, Shigezawa GY, Roe SD Sr, Sullivan SF. Increasing myocardial oxygen demand during prolonged halothane anesthesia in dogs 788

Rocco AG, see Sheskey MC Rock I, see Ramanathan S Roe SD Sr, see Ritter JW

Roesch C, Haselby KA, Paradise RR, Krishna G, Dierdorf S, Wolfe TM, Rao CC. Comparison of cardiovascular effects of thiopental and pentobarbital at equivalent levels of CNS depression 749

Rokowski WJ, Gurmarnik S.

Laryngoscope blades modified for neonates and infants (letter) 241

Rolfe M, see Bullingham R

Rooney SM, Jain S, Goldiner PL. Effect of transcutaneous nerve stimulation on postoperative pain after thoracotomy 1010

Rosen MA, Baysinger CL, Shnider SM, Dailey PA, Norton M, Curtis JD, Collins M, Davis RL. Evaluation of neurotoxicity after subarachnoid injection of large volumes of local anesthetic solutions 802

Hughes SC, Shinder SM, Abboud TK, Norton M, Dailey PA, Curtis JD. Epidural morphine for the relief of postoperative pain after cesarean delivery 666

Rosen MG, see Kuhnert BR

Rosenbaum SH, Askanazi J, Hyman AI, Kinney JM. Breathing patterns during curare-induced muscle weakness 809

see Rampil II

Rosenberg H, Reed S. In vitro contracture tests for susceptibility to malignant hyperthermia 415

Rosenberg PH, see Kalso EA

Rosenblatt R, Dennis P, Draper LD. A new method for massive fluid resuscitation in the trauma patient 613

Rosow CE, see Nieminen MT see Tomicheck RC

Rothstein P, Lister G. Epiglottitis duration of intubation and fever 785

Rowlingson JC, Moscicki JC, DiFazio CA. Anesthetic potency of dezocine and its interaction with morphine in rats 899

Rudehill A, Lagerkranser M, Lindquist C, Gordon E. Effects of mannitol on blood volume and central hemodynamics in patients undergoing cerebral aneurysm surgery 875

Ruzbarsky J, see Suzukav 1 Rydvall A, see Bålfors E

Sadri S, see Abboud T Sahlestdt B, see Modig J Saksena R, see Kalia PK

Salmenperä M, Peltola K, Takkunen O, Heinonen J. Cardiovascular effects of pancuronium and vecuronium during high-dose fentanyl anesthesia 1059

Samra SK. Migration of physicians to and from anesthesiology (letter) 124

see Pandit UA

Samsi AB, Bhalerao RA, Shah SC, Mody BB, Paul T, Satoskar RS. Evaluation of centbucridine as a local anesthetic 109

Santavirta S, see Kalso EA Sarkis F, see Abboud TK Satoskar RS, see Samsi AB

Saucier N, Walts LF, Moreland JR. Patient awareness during nitrous oxide, oxygen and halothane anesthesia 239

Savarese JJ. Pharmacology of neuromuscular function (book review) 463

Scamman FL. Fentanyl-O₂-N₂O rigidity and pulmonary compliance 332

Scavengers, see Equipment, exhaust

Schehl DL, see Stirt JA

Scheijgrond HW, see van der Starre PJA Scheld HH, see v. Bormann B

Schenk GK, see Freye E Schieber RA. Lecture notes on fluid and electrolyte balance (book

review) 127 Schneider RC, see Nieminen MT

see Tomicheck RC Schoeppel SL, Wilkinson C, Waters J, Meyers SN. Effects of myocardial infarction on perioperative cardiac complications 493

Schulte-Sasse U, see Hess W Schwam SJ, see Gold MI

Schwartz AJ, Ellison N, Ominsky AJ, Orkin FK. Advanced CPR: "death is one of two things" (letter) 541

Scott DL, Ghia JN, Teeple E. Aphasia and hemiparesis following stellate ganglion block 1038

Scuderi PE, Prough D, Price JD, Comer PB. Cessation of pulmonary artery catheter-induced endobronchial hemorrhage associated with the use of PEEP 236

Scurlock JE, see Moore DC Sear JW, see Prys-Roberts C Sebel PS, Bovill JG. Fentanyl and

convulsions (letter) 858 see Bovill IG

Seltezer JL, Veloski J. Migration of physicians to and from anesthesiology (letter) 702

Serotonin

ketanserin for treatment of postoperative hypertension 63

Serra M, see Baden JM

Seto K, Goto H, Hacker DC, Arakawa K.
Right upper lobe atelectasis after
inadvertent right main bronchial
intubation 581

Shabtai Y, see Bitterman H Shader RI, see Divoll M Shah SC, see Samsi AB

Shanks CA, see Walker JS

Sheskey MC, Rocco AG, Bizzarri-Schmid M, Francis DM, Edstrom H, Covino BG. A dose-response study for bupivacaine for spinal anesthesia 931

Shigezawa GY, see Ritter JW Shilyansky G, see Manchanda VN Shinder SM, see Rosen MA

Shingu K, Eger EI II, Johnson BH, Van Dyke RA, Lurz FW, Harper MH, Cheng A. Hepatic injury induced by anesthetic agents in rats 140

Eger EI II, Johnson BH, Van Dyke RA, Lurz FW, Cheng A. Effect of oxygen concentration, hypothermia, and choice of vendor on anesthetic-induced hepatic injury in rats 146

Eger EI II, Johnson BH, Lurz FW, Hickey RF. MAC values of thiopental and fentanyl in rats 151

Eger El II, Johnson BH, Lurz FW, Taber V. Effects of halothane, isoflurane, enflurane, thiopental, and fentanyl on blood gas values in rats exposed to hypoxia 155

see Eger El II Shnider SM, see Rosen MA Shokes LK, see Craft JB Jr

Shoshany G, see Monies-Chass I

Shrivastava OP, Chatterji S, Kachhawa S, Daga SR. Calcium gluconate pretreatment for prevention of succinylcholine-induced myalgia 59

Shwiry B, see Cottrell JE see Giffin IP

Sinno H, see Baraka A Sitar DS, see Biehl DR see Gregory GA

Sjöstrand UH, see Koller ME see Bunegin L

Smith GA, Castresana MR, Mandel SD. Ventilatory management of tracheomalcia utilizing highfrequency jet ventilation 538

Smith JD, see Kingston HGG Smith LR, see Tosone SR

Smith RB, see Koller ME Smith TC, see Domino KB

Sosis M, Bodner A, Ahmad I.

Management of cholinesterase
inhibitor poisoning in obstetrics

(letter) 1135 Normana E. Further considerations in unusual disconnections (letter) 1134

Souron RJ, see Pinaud MJL

Spectrometry, see Measurement techniques

Spinal anesthesia, see Anesthetic techniques

Sprigge JS, see Wynands JE Srikant CB, see Wynands JE

Sriwatanakul K, see Weis OF Stafford M, see Cartwright P

Stanec A, Stanec G. The adductor pollicis

Stanec A-continued monitor-apparatus and method for the quantitative measurement of the isometric contraction of the adductor pollicis muscle 602 Stanec G, see Stanec A Stanley TH, Leysen J, Niemegeers CJE, Pace NL. Narcotic dosage and central nervous system opiate receptor binding 705 see Bruce DL Statistics computer assisted patient evaluation 198 interpretation of negative results (letter) 1045 Staudte HW, see Lanz E Steffins J, see Wong KC Stellate ganglion, see Anesthetic techniques, regional Heart Sympathetic nervous system Stewart RD. Procedures and techniques in emergency medicine (book review) 863 Stiller PL. Drug disposition in anesthesia (book review) 622 Stimulation, transcutaneous, see Nerves Stine L, see Abboud T Stirt JA, Berger JM, Sullivan SF. Lack of arrythmogenicity of isoflurane following administration of aminophylline in dogs 568 Murray AL, Katz RL, Schehl DL, Lee C. Atracurium during halothane anesthesia in humans 207 see Berger JM Stoelting RK. Allergic reactions during anesthesia 341 Stokes DW. Murphy's law and humidification (letter) 461 Stone WJ, see Wood M Stoops CM. Acute hyperkalemia associated with massive blood replacement (letter) 1044 Strausburg BJ, see Ravindran RS Strum G, see v. Bormann B Strunin L, Davies JM, Corrall IM. A perspective on halothane-induced hepatoxicity (letter) 540 see Bird TM Subarachnoid space, see Anatomy Subdural space, see Anatomy Anesthetic techniques, spinal, epidural

Succinylcholine, see Neuromuscular

Anesthetics, intravenous

Sullivan SF, see Berger JM

Sung YF, see Ghani GA

relaxants

Sufentanil, see

Analgesics

see Ritter IW

see Stirt JA

Surgery cardiovascular anticoagulant monitoring and neutralization during open heart surgery 1095 assessment and reversal of heparininduced anticoagulation for cardiopulmonary bypass 710 effects of protamine administration 831 laparoscopy evanescent nitrous oxide pneumothorax 1121 neurologic, computerized EEG analysis 186 orthopedic, continuous opioid infusion for scoliosis fusion surgery 841 pheochromocytoma 100 isoflurane for resection of (letter) 955 pulmonary artery pressure, monitoring 1129 urologic, independent plasma levels of glycine and sodium (abstract) 291 Susuki D, see Aldrete JA Suzukawa M, Michaels IAL, Ruzbarsky J, Kopriva CJ, Kitahata LM. Use of isoflurane during resection of pheochromocytoma 100 Swan-Ganz, see Equipment, catheters, flow-directed Swierk P, see Umlas J Sympathetic nervous system anesthesia, effects of halothane. thiamylal, and ketamine 129 β-adrenergic antagonists, plasma levels vs oral dosage regimen (abstract) 282 catecholamines, effect of succinylcholine on plasma levels 627 epinephrine, suppression of noxiously evoked dorsal horn neuron activity (abstract) 253 metoprolol, long-term therapy and neuroleptanesthesia in coronary artery surgery 380 propranolol, perioperative hypoglycemia 1035 Synapses, see Anatomy Sympathetic nervous system Taber V, see Shingu K Taff RH, see Umlas J Taillefer J, see Hardy JF Takahashi T, see Mayumi T Takeshita H, see Fukuda S Takkunen O, see Salmenperä M Talbott GD, see Farley WJ

Tamponade, see

Heart

Complications

Tang CK, see Chalon J

Tarnow J, see Hess W

Teeple E, see Scott DL

Temperature body effect of halothane and fentanyl on temperature gradients 1002 intraoperative 211 dissociation constants, local anesthetics 1025 monitoring, intraoperative 211 Teplick RS, Caldera DL, Gilbert JP, Cullen DJ. Benefit of elective intensive care admission after certain operations 572 see Tomicheck RC Teratogenicity, see Pregnancy Toxicity Tetracaine, see Anesthetics, local Theiss D, see Lanz E Theophylline, see Pharmacology Theories of anesthesia electron mobility 936 Thiamylal, see Anesthetics, intravenous Thiopental, see Anesthetics, intravenous Thromboembolism, see Complications Thurman BH, see de Jong RH Tjay HT, see Kraynack BJ Tobias R. Increased success with retrograde guide for endotracheal intubation (letter) 366 Toda N, see Fukuda S Tolerance halothane, effect of intrauterine exposure on postnatal autotolerance and brain weight 565 Tomicheck RC, Rosow CE, Philbin DM, Moss J, Teplick RS, Schneider RC. Diazepam-fentanyl interactionhemodynamic and hormonal effects in coronary artery surgery 881 Toner W, see Johnston JR Torpey DJ. Thoracic anesthesia (book review) 543 Tosone SR, Reves JG, Kissin I, Smith LR, Fournier SE. Hemodynamic responses to nifedipine in dogs anesthetized with halothane 903 Touber JL, see Bovill JG Townsend GE, see Wynands JE hepatic, anesthetic induced 155 local anesthetics comparative CNS toxicity following rapid intravenous administration 375 evaluation of the myotoxicity of bupivacaine in bier block 796

neurotoxicity after injection of large

nitrous oxide, effect on thymidine and

methionine syntheses 738

volumes 802

Train-of-four stimulation, see

Trachea, see Lung

Measurement techniques, neuromuscular blockade

Neuromuscular relaxants, measurement of response

Transcutaneous, see

Measurement techniques

Nerve, stimulation

Transducers, see Equipment

Transfusion 122

method for massive fluid resuscitation in the trauma patient 613

potassium, acute hyperkalemia associated with massive blood replacement (letter) 1044

Translaryngeal, see Larynx Transtracheal, see

Larynx

Ventilation

Traynor CA, Van Dyke RA, Gronert GA. Phosphorylase ratio and susceptibility to malignant

hyperthermia 324 Triantafillou A, see Nieminen MT Tsakona H, see Balamoutsos NG

Tsuchida H, see Dohi S

Tubocurarine, see Neuromuscular relaxants,

d-Tubocurarine, see Neuromuscular relaxants

Tuominen MK, see Kalso EA Turndorf H, see Chalon J

see Ramanathan S Turner PA, see Denson DD

Turner PA, see Denson DD Tweed A, see Biehl DR Twersky RS, see Weinberg S

Ueda I, see Kamaya H

Umlas J, Taff RH, Gauvin G, Swierk P.
Anticoagulant monitoring and
neutralization during open heart
surgery—a rapid method for
measuring heparin and calculating
safe reduced protamine doses 1095

Usubiaga LE, see Aldrete JA Uterus

rupture, with the use of vaginal prostaglandin E₂ suppositories (letter) 1046

Uvula, see Airway, obstruction

v. Bormann B, Weidler B, Dennhardt R, Strum G, Scheld HH, Hempelmann G. Influence of epidural fentanyl on stress-induced elevation of plasma vasopressin (ADH) after surgery 727

van der Starre PJA, Scheijgrond HW,
Reneman RS, Kolling JB. The use
of ketanserin, a 5hydroxytryptamine receptor
antagonist, for treatment of
postoperative hypertension

following coronary artery bypass surgery 63

Van Dyke RA, see Shingu K see Traynor CA

van Niekerk P, see Weis OF Vaporizers, see Equipment

Varakian L, see Abboud TK Vatashsky E, Haskel Y, Aronson HB.

Esophageal rupture and spinal anesthesia 606

Vauclair R, see Hardy JF Vaughan RW, see Cork RA

Vecuronium, see Neuromuscular relaxants Veins

jugular

cannulation, time required 97 vena cava, superior vena caval obstruction during heart surgery 941

Veloski J, see Seltezer JL

Vena cava, see Veins

Ventilation

carbon dioxide response, effect of epidural morphine 633

carbon dioxide tension, during

anesthesia 1065 high frequency 122

effect on intracranial pressure (abstract) 264

hemodynamic effects 298

hemodynamic responses (abstract) 265

ideal frequency and inspiratory time (abstract) 249 management of terminal respiratory

failure 39 ventilatory management of

tracheomalacia 538 midazolam, respiratory depressant effects and lack of reversal with

naloxone 920 terminology, respiratory system

terminology (letter) 862 transtracheal (letter) 457, 619 d-tubocurarine, effect on breathing

patterns 809 vibratory, respiration maintenance 33

Ventilators, see Equipment Verapamil, see

Heart

Pharmacology

Viby-Mogensen J. Pseudocholinesterase levels in pregnancy (letter) 783

Vitez TS, Difrancesco LV. Reversal of combination nondepolarized neuromuscular block 1081

von Colditz JH, see Palmer see Palmer SK

Wade JG, see Biehl DR see Gregory GA

Wahba WM. Influence of aging on lung function—clinical significance of changes from age twenty 764 Wajskol A, see Nigrovic V Wakid N, see Baraka A

Wald A, Neidzwski JT. Front panel cover for Frazer-Harlake ventilator (letter) 619

Waldenström A, see Pontén J

Walker JS, Shanks CA, Brown KF.
Determinants of d-tubocurarine
plasma protein binding in health
and disease 870

Walts LF, see Saucier N

Ward CF, Reisner LS, Zlott LS. Murphy's law and humidification (letter) 460

Warner MA, Hughes DR, Messick JM. Anesthetic management of a patient with pulseless disease 532

Warren TM, Datta S, Ostheimer GW. Lumbar epidural anesthesia in patients with multiple sclerosis

(letter) 856
Datta S, Ostheimer GW, Naulty JS,
Weiss JB, Morrison JA.
Comparison of the maternal and
neonatal effects of halothane,
enflurane, and isoflurane for
cesarean delivery 516

Waters J, see Schoeppel SL Waterson CK, see Calkins

see Otto CW

Watson RL, see Muldoon S Watt RC, see Hameroff SR

Weeks DB, Ramsey FM. Laboratory investigation of six artificial noses for use during endotracheal anesthesia 758

Weidler B, see v. Bormann B Weinberg S, Twersky RS. Neuroleptic malignant syndrome 848

Weintraub M, see Weis OF

Weis OF, Müller FO, Lyell H, Badenhorst CH, van Niekerk P. Materno-fetal cholinesterase inhibitor poisoning 233

Sriwatanakul K, Alloza JL, Weintraub M, Lasagna L. Attitudes of patients, housestaff, and nurses toward postoperative analgesic care 70

see Müller FO

Weiss JB, see Warren TM

Weiss R, Halevy S, Almonte RO, Gundersen, Hinsvark ON, O'Brien JE. Comparison of lidocaine and 2chloroprocaine in paracervical block: clinical effects and drug concentrations in mother and child 168

Weissman DB, Ehrenwerth J. Prolonged neuromuscular blockade in a parturient associated with succinylcholine 444

Ehrenwerth J. Succinylcholine in obstetrics (letter) 1051 Weldon S, see Gandolfi AJ Westenskow DR, Jordan WS, Hayes JK. 1162

- Westenskow DR—continued
 Feedback control of enflurane
 delivery in dogs—inspired
 compared to end-tidal control 836
- Whalley DG, see Wynands JE Widman B, see Rawal N Wilkinson C, see Schoeppel SL Wilks DH, see Ghanooni S Williams JP, see Jones RM
- see Khalil SN Wingard LB Jr. Basic and clinical pharmacology (book review) 784
- Witt WO, see Aldrete JA Wolfe TM, see Roesch C
- Wong KC. Narcotics are not expected to produce unconsciousness and amnesia (editorial) 625
 - amnesia (editorial) 629
 Port JD, Steffins J. Cardiovascular
 responses to asphyxial challenge in
 chronically hypokalemic dogs 991

- Wong P, see Wynands JE Wood AJ, see Wood M Wood M, Stone WJ, Wood AJ. Plasma
- binding of pancuronium: effects of age, sex, and disease 29 Woolfe WA, see Craft JB Jr Wright BD, see Huang KC
- Wright JP. Anesthetic considerations in preeclampsia–eclampsia 590
- Wynands JE, Townsend GE, Wong P,
 Whalley DG, Srikant CB, Patel YC.
 Blood pressure response and
 plasma fentanyl concentrations
 during high- and very high-dose
 fentanyl anesthesia for coronary
 artery surgery 661
 - Wong P, Whalley DG, Sprigge JS, Townsend GE, Patel YC. Oxygen-fentanyl anesthesia in patients with poor left ventricular

- function: hemodynamics and plasma fentanyl concentrations 476
- Yamamura T, Kimura T, Furukawa K. Effects of halothane, thiamylal, and ketamine on central sympathetic and vagal tone 129
- see Kinoshita O Yamashita S, see Kinoshita O Yelich SJ, see Ovassapian A
- Zaiss C, see Bodai BI Zeligs MA, Lockhart CH. Perioperative hypoglycemia in a child treated with propanolol 1035
- Zetner JL. The heroin solution (book review) 959
- Zimmer M, see Lanz E Zlott LS, see Ward CF